ASAD RASOOL

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OBJECTIVE

To head a leading national company in an impactful way by drastically improves the top-line and bottom-line figures while fulfilling all statutory/regulatory requirements.

PROFESSIONAL PROFILE

- Licensed Professional Engineer (P.Eng.) having credentials / experience including; PRINCE2
 Practitioner, PMP, PGDip(PM), MBA, BE (Mechanical) and considerable all-round technocommercial experience in oil & gas sector (estimation, planning, procurement and
 execution).
- Highly analytical, budget-conscious individual (with high meticulous skills) who can meet stringent task / project deadlines.
- Detail-oriented and organized individual who exemplifies professionalism, and an ability to manage multiple tasks and projects.
- Excel in collaborating with clients and suppliers / contractors to meet or exceed expectations.
- Good performer in terms of academic and professional qualifications got BE degree with distinction, secured attractive CGPA in MBA and declared proficient in most of the process groups of Project Management.

PROFESSIONAL EXPERIENCE

Sui Southern Gas Company Limited (SSGCL), Karachi, Pakistan Manager (Projects & Foreign Imports) in Procurement Department August 2016 to date



Major Job responsibilities are:

- Review of procurement cycle including evaluations, contract documents etc.
- Manage creation of documentary credit and / or other instruments for payment in compliance with SBP / GOP directives and SOPs for foreign orders.
- Coordinate with banks for all sort of issues (including amendments, discrepancies etc.) pertaining to documentary credit.
- Coordinate with suppliers for timely shipment of materials / equipments.
- Review of shipping documents for 'identification of gap' against our requirement.
- Coordinate with carrier for shipment of materials / equipments.
- Coordinate with clearing & forwarding agent for timely clearance of shipments.
- Coordinate with indenting / user department for payment of 'services' related works.
- Handle complete import and / or export-cum-import cycle of materials / equipments from receipt of shipping documents till delivery of materials / goods at the designated location.
- Check and process payments (freight, custom duties*, commission for clearing and forwarding agent etc.).
- Monitor complete shipment cycle for recovery of liquidated damages.

^{*}includes but not limited to checking of; correct HS / PCT Codes (Pakistan Customs Tariff sub-heading), applicable SROs / CGOs advantage.

Details of major projects with corresponding involvement level (Aug. 2016 to date)

- RLNG-II; Supply of 1.2 BCFD RLNG with requisite pressure of 1,115 psig by laying 42" x 338 KM pipeline from Pakland to Nara including procurement of 06 nos. gas turbine driven centrifugal compressors each of 200 MMCFD.
 - Cumulative project cost for construction of above system is around PKR 50 Billion.
 - Project work mainly includes: Supply & installation of 06 nos. gas turbine driven centrifugal compressors each of 200 MMCFD, supply & laying of 42" x 338 KM pipeline network etc.
 - Responsibilities mainly includes: Review of complete procurement cycle, creation of documentary credit, complete import handling including all related works etc.
- Rehabilitation of gas compressors' rotor bundles & gas turbine engines on export-cumimport basis.
 - Cumulative cost for overhauling of 06 nos. rotors and 02 nos. engine is around PKR 02 Billion.
 - Project work mainly includes: Export of defective equipments and re-import of refurbished/overhauled equipments.
 - Responsibilities mainly includes: Review of complete procurement cycle, creation of documentary credit, complete export-cum-import handling including all related works etc.
- Supply & Installation of gas turbine driven centrifugal compressor package of 200 MMCFD on Quetta pipeline system at Shikarpur.
 - Cumulative project cost for construction of above system is around PKR 02 Billion.
 - Project work mainly includes: Supply & installation of turbo-machinery and process piping.
 - Responsibilities mainly includes: Review of complete procurement cycle, creation of documentary credit, complete import handling including all related works etc.
- Miscellaneous average import handling per annum through RevEx (OpEx) and CapEx is PKR 05 Billion (approx.).

Pakistan State Oil Company Limited (PSOCL), Karachi, Pakistan Senior Engineer in Infrastructure Construction (Projects) Department August 2010 to August 2016



From August 2010 to August 2011 worked in the capacity of 'Trainee Engineer', from then onwards as 'Senior Engineer'.

Major Job responsibilities were:

- Finalize scope for the projects.
- Carry out pre-qualification for all the bidder(s) in coordination with 'Procurement and Services department', as per developed and approved criteria.
- Prepare TOR (Terms of Reference) for bidder(s) / consultant(s).
- Develop scope, BOQ, estimate and complete contractual technical documents for bidder(s) / contractor(s).
- Prepare SAP (ERP system) purchase requisition (according to PP rules PPRA) for onward processing of tender.
- Evaluate technically all the bid(s) of bidders(s) (consultant(s) / contractor(s)).
- Evaluate technically all the offer(s) of supplier(s) for equipment(s), according to requirements / specifications as being specified in the tender documents.
- Effectively coordinate and provide all necessary data required by consultant to perform the Job.
- Review the consultant's reports, drawings etc. (from design basis to FEED and from FEED to detailed engineering).
- Coordinate with contractor from 'handing over of site' to 'completion of job'.

- Perform all necessary inspection(s) / testing(s) for equipment(s) / material(s) that are being supplied by supplier / contractor.
- Monitor all the activities of contractor during execution stage as per quality requirements set by standards.
- Finalize all the quantities of construction project, as per actual work done.
- Check and process all the bills through SAP (ERP system) for consultant, contractor and supplier, as per actual work done.
- Close out the completed project and prepare all the relevant documentation as per company's procedures / policies.

Details of major projects with corresponding involvement level (Aug. 2010 to Aug. 2016)

- Rehabilitation & construction of petroleum product tanks at various 'PSO's locations'.
 - Cumulative project cost for rehabilitation of around 30 tanks & construction of new tanks is around PKR 200 Million.

Project work mainly includes: Replacement of; complete roof with roof structure, bottom, spiral staircase, shell plates, shell course, curb angle for executing rehabilitation works and fabrication / erection of complete tanks on newly constructed / existing civil foundation.

Responsibilities mainly includes: Preparation of drawings, specifications, tender documents, BOQs, cost estimate; site supervision, quality assurance, HSE implementation; project management till close out.

- Development of petroleum products handling facility at 'PSO MehmoodKot Installation' (JIMCO), 'PSO Quetta depot' and 'PSO Sanghi depot'.
 - Cumulative project cost is around PKR 140 Million.

Project work mainly includes: Construction of new 19 bays loading gantry with allied piping, pump installation works at MehmoodKot Installation; 6 bays loading and decantation gantry with allied piping, pump installation and electrification works at Quetta depot and procurement / installation of pumps with allied piping works at Sanghi depot.

Responsibilities mainly includes: Pre-qualification of bidders; design / drawing review; preparation of specifications, tender documents, BOQs, cost estimate; site supervision, quality assurance, HSE implementation; project management till close out.

- Enhancement of LPG storage capacity at 'PSO Lahore Facility' from 150 MT (3x50MT) to 400 MT (8x50MT), by installing 5x50MT vessels.
 - Cumulative project cost is around PKR 85 Million.

Project work mainly includes: Construction of new LPG bullets, shifting of 1 LPG bullet from other location, civil works (construction of foundations), interconnecting piping works, procurement of all allied accessories (valves, safety devices), extension of fire line etc.

Responsibilities mainly includes: Preparation of specifications, tender documents, BOQs, cost estimate; design and drawing review; project management till close out.

- Supply and Installation of Weighbridges (03 Nos x 100 MTons) for various locations.
 - Cumulative project cost is around PKR 35 Million.

Project work mainly includes: Supply and installation of weighbridges etc.

Responsibilities mainly includes: Pre-qualification of bidders; design / drawing review; preparation of specifications, tender documents, BOQs, cost estimate; site supervision, quality assurance, HSE implementation; project management till close out.

- Procurement of fire water and petroleum product pumps for various 'PSO's locations'.
 - Cumulative procurement cost is around PKR 56 Million.
- Supply and Installation of Aluminum Internal floating roof (IFR) on gasoline tanks.
 - Cumulative project cost is around PKR 16 Million.

EDUCATIONAL BACKGROUND

Qualification	Institute	Year	Result/CGPA/%
PRINCE2 Practitioner	AXELOS Global Best Practice, UK	May, 2018	75%
PMP Certification	Project Management Institute, USA	May, 2017	*Proficient
Dip. in Proj. Mgmt.	Pakistan Inst. of Management, Karachi	June 2015	72.00 %
MBA (Finance)	Inst. of Business Management, Karachi	Aug. 2014	3.44 / 4.00
B.E. (Mechanical)	N.E.D. Univ. of Engg. & Tech, Karachi	Dec. 2009	80.75 %
H.S.C. (Pre-Engg)	D.J. Sindh Govt. Sc. College, Karachi	Aug. 2005	78.45 %
S.S.C. (Sc. Group)	National High School, Karachi	Mar. 2003	84.00 %

*Declared Proficient in most of the Process Groups

PROFESSIONAL TRAININGS

- Attended 1-day training session on "Incoterms 2020" conducted by PIFFA Training Institute in November 2019.
- Attended 1-day training session on "Dispute Avoidance and Claims Management Under FIDIC" conducted by Pakistan Engineering Council in October 2019.
- Attended 1-day training session on "Communication Skills for Engineers and Technical Managers" conducted by Pakistan Engineering Council in August 2019.
- Attended 1-day training session on "Negotiation Skills" conducted by Pakistan Society for Training & Development in March 2019.
- Attended 5 days training session on "HAZOP" conducted by Sustainable Business Solutions in May 2016.
- Attended 2 days training session on "Inspection and Maintenance of Above Ground Storage Tanks" conducted by SGS Pakistan Pvt. Limited in November 2014.
- Attended 2 days workshop on "MS Project 2007" conducted by Pakistan Society for Training and Development in January 2014.
- Attended 1-day awareness session on "Conventional and Advance NDT Techniques" conducted by Velosi Integrity and Safety Pakistan (Pvt.) Ltd. in September 2013.
- Attended 2 days workshop on "Piping Engineering" conducted by Consult and Train in April 2012.
- Attended 1-day training session on "Introduction to Project Management" conducted by SFF Consulting in February 2011.

COMPUTER SKILLS

- Proficient in Windows, Microsoft Office and in project / procurement related modules of SAP / Oracle (ERP System).
- Knowledge of AutoCAD, Pro Engineer, Ansys, Matlab.

TECHNICAL SKILLS

- Knowledge of Public Procurement Rules (PPRA), Import & Export Policy Order, Pakistan Customs Tariff (PCT), Customs General Order (CGO) and relevant Statutory Regulatory Orders (SROs).
- Knowledge of API, ASME and NFPA.

PERSONAL INFORMATION

Father's Name : Tassawer Rasool
Date of Birth : August 03, 1987
CNIC No. : 42201-5699779-7

Passport No. : AS9807792 (valid Dec. 2024)

Profession : Mech. Engr. (Licensed P.Eng. from Pak. Eng. Council)

Nationality : Pakistani